

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
<i>kwic</i> L1	13	value ADJ stream ADJ (map or maps or mapping\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/16 14:45
L2	332	(automate\$1 or software) NEAR5 (process\$2 NEAR2 (map or maps or mapping\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/16 14:46
<i>kwic</i> L3	36	2 AND ((interview\$3 or questionnaire\$1 or interface\$1 or survey\$3) NEAR4 (staff or employee\$1 or worker\$1 or manager\$1 or supervisor\$1 or department\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/16 14:47

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	value ADJ stream ADJ (analysis or analyses)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/16 13:00

Kwic

DrZub5
3/16/06

Your SELECT statement is:

s(process(3n)(map???? or reengineer??? or re-engineer??? or
re()engineer???)) and ((reduc????? or eliminat?????) (3n)(redundan???? or
duplicat???? or non-value()added or non()value()added) (3n)(task? ? or job?
? or work? ? or duty or duties))

Items	File
-----	-----
1	2: INSPEC_1898-2006/Mar W1
2	6: NTIS_1964-2006/Mar W1
3	9: Business & Industry(R)_Jul/1994-2006/Mar 15
22	13: BAMP_2006/Mar W1
119	15: ABI/Inform(R)_1971-2006/Mar 15
21	16: Gale Group PROMT(R)_1990-2006/Mar 15
Processing	
Processing	
9	20: Dialog Global Reporter_1997-2006/Mar 15
3	47: Gale Group Magazine DB(TM)_1959-2006/Mar 15
Examined 50	files
14	75: TGG Management Contents(R)_86-2006/Mar W1
5	88: Gale Group Business A.R.T.S._1976-2006/Mar 09
1	95: TEME-Technology & Management_1989-2006/Mar W2
Examined 100	files
1	141: Readers Guide_1983-2004/Dec
Processing	
65	148: Gale Group Trade & Industry DB_1976-2006/Mar 15
3	149: TGG Health&Wellness DB(SM)_1976-2006/Feb W4
5	180: Federal Register_1985-2006/Mar 16
Examined 150	files
2	211: Gale Group Newsearch(TM)_2006/Mar 15
3	262: CBCA Fulltext_1982-2006/Mar 13
10	275: Gale Group Computer DB(TM)_1983-2006/Mar 15
Examined 200	files
7	348: EUROPEAN PATENTS_1978-2006/MAR
19	349: PCT FULLTEXT_1979-2006/UB=20060309,UT=20060302
Examined 250	files
Examined 300	files
2	476: Financial Times Fulltext_1982-2006/Mar 17
18	484: Periodical Abs Plustext_1986-2006/Mar W1
21	485: Accounting & Tax DB_1971-2006/Mar W1
3	541: SEC Online(TM) Annual Repts_1997/Sep W3
Examined 350	files
1	545: Investext(R)_1982-2006/Mar 16
1	553: Wilson Bus. Abs._1982-2006/Mar
2	570: Gale Group MARS(R)_1984-2006/Mar 15
>>>I/O error in file 606	
Examined 400	files
1	610: Business Wire_1999-2006/Mar 16
1	613: PR Newswire_1999-2006/Mar 16
7	619: Asia Intelligence Wire_1995-2006/Mar 15
5	621: Gale Group New Prod.Annou.(R)_1985-2006/Mar 15
1	633: Phil.Inquirer_1983-2006/Mar 15
1	634: San Jose Mercury_Jun 1985-2006/Mar 15
5	635: Business Dateline(R)_1985-2006/Mar 16
4	636: Gale Group Newsletter DB(TM)_1987-2006/Mar 15
2	637: Journal of Commerce_1986-2006/Mar 10
2	647: CMP Computer Fulltext_1988-2006/Apr W1
4	649: Gale Group Newswire ASAP(TM)_2006/Mar 08
Processing	
Processing	
Processing	

41 654: US Pat.Full._1976-2006/Mar 14
 10 660: Federal News Service_1991-2002/Jul 02
 Examined 450 files
 2 674: Computer News Fulltext_1989-2006/Mar W2
 1 722: Cincinnati/Kentucky Post_1990-2006/Feb 02
 3 728: Asia/Pac News_1994-2005/Dec W2
 Examined 500 files
 1 765: Frost & Sullivan_1992-1999/Apr
 1 767: Frost & Sullivan Market Eng_2006/Mar
 Processing
 2 810: Business Wire_1986-1999/Feb 28
 Examined 550 files
 Processing
 3 990: NewsRoom Current_Nov 1 -2006/Mar 15
 Processing
 6 991: NewsRoom 2005 Jan 1-2005/Aug 30
 Processing
 10 992: NewsRoom 2004_Jan 1-2004/Dec 31
 Processing
 8 993: NewsRoom 2003
 7 994: NewsRoom 2002
 4 995: NewsRoom 2001
 3 996: NewsRoom 2000

53 files have one or more items; file list includes 561 files.
 One or more terms were invalid in 2 files.

?
 PLEASE ENTER A COMMAND OR BE LOGGED OFF IN 5 MINUTES
 ? ds
 >>>"DS" command not valid in DIALINDEX.
 ?

Dialog
3/16/02

Set	Items	Description
S1	498	(PROCESS(3N)(MAP???? OR REENGINEER??? OR RE-ENGINEER??? OR RE()ENGINEER???)) AND ((REDUC?????? OR ELIMINAT?????) (3N) (RED-UNDAN???? OR DUPLICAT???? OR NON-VALUE()ADDED OR NON()VALUE()-ADDED) (3N) (TASK? ? OR JOB? ? OR WORK? ? OR DUTY OR DUTIES))
S2	363	RD (unique items)
S3	291	S2 NOT PY>2003 <i>Kevin</i>
File	2:INSPEC	1898-2006/Mar W1 (c) 2006 Institution of Electrical Engineers
File	6:NTIS	1964-2006/Mar W1 (c) 2006 NTIS, Intl Cpyrght All Rights Res
File	9:Business & Industry(R)	Jul/1994-2006/Mar 15 (c) 2006 The Gale Group
File	13:BAMP	2006/Mar W1 (c) 2006 The Gale Group
File	15:ABI/Inform(R)	1971-2006/Mar 16 (c) 2006 ProQuest Info&Learning
File	16:Gale Group PROMT(R)	1990-2006/Mar 16 (c) 2006 The Gale Group
File	20:Dialog Global Reporter	1997-2006/Mar 15 (c) 2006 Dialog
File	47:Gale Group Magazine DB(TM)	1959-2006/Mar 15 (c) 2006 The Gale group
File	75:TGG Management Contents(R)	86-2006/Mar W1 (c) 2006 The Gale Group
File	88:Gale Group Business A.R.T.S.	1976-2006/Mar 09 (c) 2006 The Gale Group
File	95:TEME-Technology & Management	1989-2006/Mar W2 (c) 2006 FIZ TECHNIK
File	141:Readers Guide	1983-2004/Dec (c) 2005 The HW Wilson Co
File	148:Gale Group Trade & Industry DB	1976-2006/Mar 15 (c)2006 The Gale Group
File	149:TGG Health&Wellness DB(SM)	1976-2006/Feb W4 (c) 2006 The Gale Group
File	180:Federal Register	1985-2006/Mar 16 (c) 2006 format only DIALOG
File	211:Gale Group Newsearch(TM)	2006/Mar 15 (c) 2006 The Gale Group
File	262:CBCA Fulltext	1982-2006/Mar 13 (c) 2006 Micromedia Ltd.
File	275:Gale Group Computer DB(TM)	1983-2006/Mar 15 (c) 2006 The Gale Group
File	348:EUROPEAN PATENTS	1978-2006/MAR
File	349:PCT FULLTEXT	1979-2006/UB=20060309,UT=20060302 (c) 2006 WIPO/Univentio
File	476:Financial Times Fulltext	1982-2006/Mar 17 (c) 2006 Financial Times Ltd
File	484:Periodical Abs Plustext	1986-2006/Mar W2 (c) 2006 ProQuest
File	485:Accounting & Tax DB	1971-2006/Mar W1 (c) 2006 ProQuest Info&Learning
File	541:SEC Online(TM) Annual Repts	1997/Sep W3 (c) 1987-1997 SEC Online Inc.
File	545:Investext(R)	1982-2006/Mar 16 (c) 2006 Thomson Financial Networks
File	553:Wilson Bus. Abs.	1982-2006/Mar (c) 2006 The HW Wilson Co
File	570:Gale Group MARS(R)	1984-2006/Mar 15 (c) 2006 The Gale Group
File	610:Business Wire	1999-2006/Mar 16

(c) 2006 Business Wire.
File 613:PR Newswire 1999-2006/Mar 16
(c) 2006 PR Newswire Association Inc
File 619:Asia Intelligence Wire 1995-2006/Mar 15
(c) 2006 Fin. Times Ltd
File 621:Gale Group New Prod.Annou.(R) 1985-2006/Mar 15
(c) 2006 The Gale Group
File 633:Phil.Inquirer 1983-2006/Mar 15
(c) 2006 Philadelphia Newspapers Inc
File 634:San Jose Mercury Jun 1985-2006/Mar 15
(c) 2006 San Jose Mercury News
File 635:Business Dateline(R) 1985-2006/Mar 16
(c) 2006 ProQuest Info&Learning
File 636:Gale Group Newsletter DB(TM) 1987-2006/Mar 15
(c) 2006 The Gale Group
File 637:Journal of Commerce 1986-2006/Mar 10
(c) 2006 Commonwealth Bus. Media
File 647:CMP Computer Fulltext 1988-2006/Apr W1
(c) 2006 CMP Media, LLC
File 649:Gale Group Newswire ASAP(TM) 2006/Mar 08
(c) 2006 The Gale Group
File 654:US Pat.Full. 1976-2006/Mar 14
(c) Format only 2006 Dialog
File 660:Federal News Service 1991-2002/Jul 02
(c) 2002 Federal News Service
File 674:Computer News Fulltext 1989-2006/Mar W2
(c) 2006 IDG Communications
File 722:Cincinnati/Kentucky Post 1990-2006/Feb 02
(c) 2006 The Cincinnati Post
File 728:Asia/Pac News 1994-2005/Dec W2
(c) 2005 Dialog
File 765:Frost & Sullivan 1992-1999/Apr
(c) 1999 Frost & Sullivan Inc.
File 767:Frost & Sullivan Market Eng 2006/Mar
(c) 2006 Frost & Sullivan Inc.
File 810:Business Wire 1986-1999/Feb 28
(c) 1999 Business Wire
File 990:NewsRoom Current Nov 1 -2006/Mar 15
(c) 2006 Dialog
File 991:NewsRoom 2005 Jan 1-2005/Aug 30
(c) 2005 Dialog
File 992:NewsRoom 2004 Jan 1-2004/Dec 31
(c) 2005 Dialog
File 993:NewsRoom 2003
(c) 2005 Dialog
File 994:NewsRoom 2002
(c) 2005 Dialog
File 995:NewsRoom 2001
(c) 2005 Dialog
File 996:NewsRoom 2000
(c) 2005 Dialog

?

DTUlog
3/16/06

Your SELECT statement is:

s (value()stream()(analysis or analyses or map or mapping or
maps)(6n)(software or automated or interactive)) not py>2003

Items	File
-----	-----
1	9: Business & Industry(R)_Jul/1994-2006/Mar 15
1	15: ABI/Inform(R)_1971-2006/Mar 16
1	16: Gale Group PROMT(R)_1990-2006/Mar 16
1	20: Dialog Global Reporter_1997-2006/Mar 15
1	34: SciSearch(R) Cited Ref Sci_1990-2006/Mar W2
Examined 50 files	
Examined 100 files	
2	148: Gale Group Trade & Industry DB_1976-2006/Mar 15
Examined 150 files	
Processing	
Processing	
Processing	
1	256: TecInfoSource 82-2006/Feb
Examined 200 files	
Examined 250 files	
Examined 300 files	
Examined 350 files	
Examined 400 files	
1	610: Business Wire_1999-2006/Mar 16
1	621: Gale Group New Prod.Annou.(R)_1985-2006/Mar 15
1	647: CMP Computer Fulltext_1988-2006/Apr W1
1	649: Gale Group Newswire ASAP(TM)_2006/Mar 08
Processing	
Examined 450 files	
Examined 500 files	
Examined 550 files	
3	993: NewsRoom 2003

12 files have one or more items; file list includes 561 files.
One or more terms were invalid in 104 files.

?

Dialog
3/16/06

Set	Items	Description
S1	15	(VALUE()STREAM() (ANALYSIS OR ANALYSES OR MAP OR MAPPING OR MAPS) (6N) (SOFTWARE OR AUTOMATED OR INTERACTIVE)) NOT PY>2003
S2	9	RD (unique items)
File	9:Business & Industry(R)	Jul/1994-2006/Mar 15 <i>Kudic</i>
	(c) 2006	The Gale Group
File	15:ABI/Inform(R)	1971-2006/Mar 16
	(c) 2006	ProQuest Info&Learning
File	16:Gale Group PROMT(R)	1990-2006/Mar 16
	(c) 2006	The Gale Group
File	20:Dialog Global Reporter	1997-2006/Mar 15
	(c) 2006	Dialog
File	34:SciSearch(R) Cited Ref Sci	1990-2006/Mar W2
	(c) 2006	Inst for Sci Info
File	148:Gale Group Trade & Industry DB	1976-2006/Mar 15
	(c) 2006	The Gale Group
File	256:TecInfoSource	82-2006/Feb
	(c) 2006	Info.Sources Inc
File	610:Business Wire	1999-2006/Mar 16
	(c) 2006	Business Wire.
File	621:Gale Group New Prod. Annou. (R)	1985-2006/Mar 15
	(c) 2006	The Gale Group
File	647:CMP Computer Fulltext	1988-2006/Apr W1
	(c) 2006	CMP Media, LLC
File	649:Gale Group Newswire ASAP(TM)	2006/Mar 08
	(c) 2006	The Gale Group
File	993:NewsRoom	2003
	(c) 2005	Dialog
?		

Dialog
3/6/06

Your SELECT statement is:

s (((value()stream) or process) (2n) (map or maps or mapping? ?)) and
((interview??? or questionnaire? ? or survey???) (3n) (staff or employee? ?
or worker? ? or supervisor? ? or department? ?) (7n) (interface? ? or
automated or software))) not py>2003

Items	File
----	----
3	13: BAMP_2006/Mar W1
2	15: ABI/Inform(R)_1971-2006/Mar 16
1	16: Gale Group PROMT(R)_1990-2006/Mar 16
Processing	
1	47: Gale Group Magazine DB(TM)_1959-2006/Mar 15
Examined 50 files	
1	75: TGG Management Contents(R)_86-2006/Mar W1
3	88: Gale Group Business A.R.T.S._1976-2006/Mar 09
Examined 100 files	
Processing	
2	148: Gale Group Trade & Industry DB_1976-2006/Mar 15
1	180: Federal Register_1985-2006/Mar 16
Examined 150 files	
Processing	
Processing	
Processing	
Processing	
Processing	
Processing	
Processing	
Processing	
275: Gale Group Computer DB(TM)_1983-2006/Mar 15	
Examined 200 files	
Examined 250 files	
Examined 300 files	
1	484: Periodical Abs Plustext_1986-2006/Mar W2
Processing	
Processing	
Processing	
Processing	
Processing	
Processing	
Processing	
Processing	
Examined 350 files	
Examined 400 files	
1	636: Gale Group Newsletter DB(TM)_1987-2006/Mar 15
Processing	
Examined 450 files	
Examined 500 files	
Examined 550 files	
Processing	
Processing	
1	994: NewsRoom 2002
1	995: NewsRoom 2001

13 files have one or more items; file list includes 561 files.
One or more terms were invalid in 104 files.

?

Dialog
3/16/06

Set	Items	Description
S1	19	((((VALUE()STREAM) OR PROCESS) (2N) (MAP OR MAPS OR MAPPING? ?)) AND ((INTERVIEW??? OR QUESTIONNAIRE? ? OR SURVEY???) (3N) (-STAFF OR EMPLOYEE? ? OR WORKER? ? OR SUPERVISOR? ? OR DEPARTMENT? ?) (7N) (INTERFACE? ? OR AUTOMATED OR SOFTWARE))) NOT PY>2-003
S2	11	RD (unique items) — Kutz
File	13:	BAMP 2006/Mar W1 (c) 2006 The Gale Group
File	15:	ABI/Inform(R) 1971-2006/Mar 16 (c) 2006 ProQuest Info&Learning
File	16:	Gale Group PROMT(R) 1990-2006/Mar 16 (c) 2006 The Gale Group
File	47:	Gale Group Magazine DB(TM) 1959-2006/Mar 15 (c) 2006 The Gale group
File	75:	TGG Management Contents(R) 86-2006/Mar W1 (c) 2006 The Gale Group
File	88:	Gale Group Business A.R.T.S. 1976-2006/Mar 09 (c) 2006 The Gale Group
File	148:	Gale Group Trade & Industry DB 1976-2006/Mar 15 (c) 2006 The Gale Group
File	180:	Federal Register 1985-2006/Mar 16 (c) 2006 format only DIALOG
File	275:	Gale Group Computer DB(TM) 1983-2006/Mar 15 (c) 2006 The Gale Group
File	484:	Periodical Abs Plustext 1986-2006/Mar W2 (c) 2006 ProQuest
File	636:	Gale Group Newsletter DB(TM) 1987-2006/Mar 15 (c) 2006 The Gale Group
File	994:	NewsRoom 2002 (c) 2005 Dialog
File	995:	NewsRoom 2001 (c) 2005 Dialog
?		



[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local & Maps](#) [more »](#)

automated process mapping discrepancies input output



[Advanced Search](#)
[Preferences](#)

Web

Results 1 - 10 of about 1,310,000 for **automated process mapping discrepancies input output**. (0.35 seconds)

Scholarly articles for automated process mapping discrepancies input output



[A Review of Automated Debugging Systems: Knowledge, ...](#) - by Ducasse - 14 citations
[Requirements specification for process-control systems](#) - by Leveson - 353 citations
[An Automated Design Flow for Low-Power, High-Throughput, ...](#) - by Davis - 4 citations

[PDF] Process Documentation Guide

File Format: PDF/Adobe Acrobat - [View as HTML](#)

F) Is the **input/output** specifically identified (ie, exact name of query or name of ... K) If **process map** is linked to/from another, have the terminology and ...

[www.knowledgeleader.com/.../9c803b8ac7365c05882570e500828c45/\\$FILE/Process%20Documentation%20Guide.pdf](http://www.knowledgeleader.com/.../9c803b8ac7365c05882570e500828c45/$FILE/Process%20Documentation%20Guide.pdf) - [Similar pages](#)

Designing Tools to Support Business Process Reengineering

Mapping organizational metrics (business model) to the **process** perspective ... In particular, how is the **input/output** of the tool linked to the information ...

www.eil.utoronto.ca/grpdoc/bprtool.html - 52k - [Cached](#) - [Similar pages](#)

[PDF] Development of an automated testing tool for identifying ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

The test bench takes as **input** a 'trace file', which ... predicted for each state variable and **output** with ... in **mapping** file elements to model objects. ...

mssanz.org.au/modsim05/papers/freebairn.pdf - [Similar pages](#)

[PDF] DELIVERING RESULTS: EVOLVING BPR FROM ART TO ENGINEERING

File Format: PDF/Adobe Acrobat - [View as HTML](#)

input/output objects, their role relative to a **process** (supply versus control ... **automated** transition planning **process**. The IDEF models that were created ...

www.idef.com/pdf/bpr.pdf - [Similar pages](#)

UNIT 7 - DATA INPUT

need to **automate** the **input process** as much as possible, but: ... **discrepancies** across **map** sheet boundaries can cause **discrepancies** in the total GIS database ...

www.geog.ubc.ca/courses/klink/gis.notes/ncgia/u07.html - 31k - [Cached](#) - [Similar pages](#)

Reverse engineering of data

Data assets exchanged with "as-is" **process** reverse-engineering efforts concisely ... The analysis goal is to be able to link each system **Input**, **Output**, ...

www.research.ibm.com/journal/sj/372/aiken.html - 94k - [Cached](#) - [Similar pages](#)

[PDF] An Automated Design Flow for Low-Power, High-Throughput, Dedicated ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

detailed example of the design **process** for a DSSS TDMA ... Function Decisions specify the basic **input-output** behavior. of a system. ...

bwrc.eecs.berkeley.edu/Publications/2001/publications/auto_des_flow_Asilomar/Asil2001_rev0.pdf - [Similar pages](#)

Transformation & Integration Methodology -- Glossary

... at least one record definition used in an I/O (**input / output**) transaction. ... Awareness of the limits of data and **process** modeling and **automated** ...

www.comsysprojects.com/SystemTransformation/tmglossary.htm - 67k - [Cached](#) - [Similar pages](#)

[PDF] [Extraction Error Modeling and Automated Model Debugging in High ...](#)

File Format: PDF/Adobe Acrobat

This is a semi-**automated process** which is error. prone. This paper analyzes typical ...
model and the **input/output** vectors collected in test generation may ...

doi.ieeecomputersociety.org/10.1109/DATE.2005.151 - [Similar pages](#)

[PDF] [DEFINING THE UNIT FINANCIAL MANAGEMENT PROCESS](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Input. Output. Process. Figure 2.2—Outputs of Other **Processes** Become Inputs to ...

Map of the Catalog Distribution **Process**. We observed that the **automated** ...

www.rand.org/pubs/monograph_reports/MR1131/MR1131.ch2.pdf - [Similar pages](#)

Try your search again on [Google Book Search](#)

Goooooooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 **[Next](#)**

Free! Speed up the web. [Download the Google Web Accelerator.](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local & Maps](#) [more »](#)

[Advanced Search](#)
[Preferences](#)
WebResults 1 - 10 of about **15,000,000** for **automated value stream map**. (0.43 seconds)**ValueStreamDesigner - Value Stream Mapping Software**

Automated Learning Corporation provides manufacturing training in Lean, ... **Value Stream Mapping** is an essential Lean technique to visualize your enterprise ...
www.automatedlearning.com/products/vsd.cfm - 22k - [Cached](#) - [Similar pages](#)

iGrafx - Enabling Process Excellence

Ease of using **automatic** on and off page connectors ... Join iGrafx for a demonstration of the **Value Stream Mapping** (VSM) capabilities available in the 2006 ...
www.igrafx.com/events/webseminars.html - 33k - [Cached](#) - [Similar pages](#)

Compromise

In most of the **value stream maps** I see in my classes, there is a huge opportunity to ...
 Build suites of **automated** unit and acceptance tests, integrate code ...
www.poppendieck.com/compromise.htm - 22k - [Cached](#) - [Similar pages](#)

Automating Lean Manufacturing Process Design Using the Microsoft ...

Value stream mapping automation. Using desktop components such as Microsoft Office Visio 2003, creation of a **value stream map** can be **automated**. ...
www.microsoft.com/office/showcase/lean/default.mspx - 29k - [Cached](#) - [Similar pages](#)

Value Stream Mapping (Lean Enterprise Institute)

Value-stream maps are the blueprints for lean transformations. This workshop shows you how to make and apply this fundamental and critical tool, ...
www.superfactory.com/Community/Events/1479.aspx - 28k - [Cached](#) - [Similar pages](#)

Human Resources Transformation

Phase III. **Value Stream Mapping**. PHASE III: **VALUE STREAM MANAGEMENT** ... The software will enable some tasks to be **automated** to provide a more user-friendly ...
www.asu.edu/hr/transformation/phase3.html - 27k - [Cached](#) - [Similar pages](#)

Submepp Home Page

A **Value Stream Analysis** (VSA) produced a Rapid Improvement Plan and a future state **Value Stream Map** that will result in estimated manpower cost savings of ...
www.submepp.navy.mil/ - 12k - [Cached](#) - [Similar pages](#)

Event Details

Partially **automated** transfer lines (with operator work stations). Organizations that have had experience with **value stream mapping** as well as implementing ...
www.lean.org/Events/TrackOfferings.cfm?TrainingOrSummit=Training&EventTrackDescriptionId=5 - 12k - [Cached](#) - [Similar pages](#)

eVSM - Electronic Value-Stream Mapping

EVSM - ELECTRONIC **VALUE-STREAM MAPPING**. (10% discount on 10 or more licenses; 20% on 50 or more). eVSM - Electronic **Value-Stream Mapping** ...
www.lean.org/Bookstore/ProductDetails.cfm?SelectedProductID=122 - 19k - [Cached](#) - [Similar pages](#)
[\[More results from www.lean.org \]](#)

[PDF] VALUE STREAM MAPPING. AN ADEQUATE METHOD FOR GOING LEAN?

File Format: PDF/Adobe Acrobat - [View as HTML](#)
 observed, the **value stream mapping** process for one product family. ... **automated** production lines. When the future state **map** is implemented the shipment of ...
www.p2005.ntnu.no/bin/vedlegg/Paper/Bo_Terje_Kalsaas_NOFOMA_2002.pdf -

Sponsored Links

Value Stream Mapping

Create and share electronic VSMs
 Free 30-Day Trial Software
www.iGrafx.com

Value Stream Mapping

Excel templates for **Value Stream Mapping**, Lean, Kaizen, Six Sigma
systems2win.com

[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local & Maps](#) [more »](#)

eVSM software value stream maps

Search

[Advanced Search](#)
[Preferences](#)**Web**Results 1 - 10 of about 523 for **eVSM software value stream maps**. (0.38 seconds)**Value Stream Mapping**[www.iGrafx.com](#) Create and share electronic VSMs Free 30-Day Trial **Software**

Sponsored Link

Sponsored Links

Value Stream Mapping Software**eVSM Software for Value Stream Mapping** in Manufacturing, Service, and Healthcare.[www.evsm.com/](#) - 9k - [Cached](#) - [Similar pages](#)**eVSM - Electronic Value-Stream Mapping****eVSM - Electronic Value-Stream Mapping**. A complementary product to the Learning to See workbook, **eVSM software** is a drag-and-drop diagramming tool created ...[www.lean.org/Bookstore/ProductDetails.cfm?SelectedProductID=122](#) - 19k -[Cached](#) - [Similar pages](#)**eVSM 2003: September 15 inactive****eVSM software** is a drag-and-drop diagramming tool created specifically to let lean practitioners convert hand-drawn **value-stream maps** into electronic ones. ...[www.lean.org/Lean/Bookstore/ProductDetails.cfm?SelectedProductID=84](#) - 19k - [Cached](#) - [Similar pages](#)[[More results from www.lean.org](#)]**Ocapt Business Books - Products -****eVSM. eVSM SOFTWARE. eVSM - Electronic Value-Stream Mapping A** complementary product to the Learning to See workbook, **eVSM software** is a drag-and-drop ...[www.ocapt.com/products/?link=8&page=1&details=1&prod_id=40](#) - 46k -[Cached](#) - [Similar pages](#)**eVSM - Electronic Value Stream Mapping****eVSM - Electronic Value Stream Mapping**. A complementary product to the "Learning to See" workbook, **eVSM software** is a drag-and-drop diagramming tool created ...[lean.org.au/display/text/1101016328531-7103/parentContent/1100501958156-5232/](#)- 11k - [Cached](#) - [Similar pages](#)**Software: , eVSM - Electronic Value Stream Mapping****eVSM - Electronic Value Stream Mapping · eVSM - Electronic Value Stream Mapping ...** A complementary product to the "Learning to See" workbook, **eVSM software** ...[lean.org.au/index.php?module=Website&](#)[action=Product&content=1100578544625-6589&category=3](#) - 8k -[Cached](#) - [Similar pages](#)**LeanView™ Lean Manufacturing VSM Facilitates Standard Work Output ...**Budgeting, Product Pricing, Sales Forecasting and ROI Analysis **Software**. ... LeanView™ is the industry's first fully integrated **Value Stream Mapping**. ...[www.osgi.com/leanview/demo/](#) - 12k - [Cached](#) - [Similar pages](#)**Map.com - maps, map stores, online maps, mapping, buy maps ...****eVSM Software · Electronic Value Stream Mapping** for Lean Mfg, Services, and**Easy Map Software**Draw Perfect **Maps** in Minutes!
See Ex. - Download SmartDraw Free
[www.smartdraw.com](#)**Maps Software**Whatever you're looking for you can get it on eBay.
[www.eBay.com](#)**Map Software**CompUSA Has All Your Needs for Home Theater, Office, Computing, More!
[www.CompUSA.com](#)**Maps Software**100,000 Stores. Deals, Reviews, **Maps Software** & more!
[Yahoo.com](#)**Value Stream Mapping**Excel templates for **Value Stream Mapping**, Lean, Kaizen, Six Sigma
[systems2win.com](#)**Map Software**Mapping **software** and GPS solutions
For consumers & professionals!
[www.DeLorme.com](#)**Mapping Software**Information On Mapping **Software**
2D & 3D Spatial Mapping (aff)
[www.eWoss.com](#)**Lean Manufacturing**Powerpoint Presentation: 45 slides
Instant Download
[www.ManagementSupport.com](#)[More Sponsored Links »](#)

Healthcare ... **Value Stream Map** · **Process Mapping Software** · **Mapping Tools** ...
www.map.com/results.php?HotKeysDomain=145834158& HotKeysTopCategory=Value%
20Stream%20Mapping&s=1 - 32k - [Cached](#) - [Similar pages](#)

Map.com - maps, map stores, online maps, mapping, buy maps ...
top results >>> **Value Stream Mapping Software**. sponsored listings. **eVSM Software** ·
Electronic Value Stream Mapping for Lean Mfg, Services, and Healthcare ...
www.map.com/results.php?HotKeysDomain=145834158& HotKeysTopCategory=Value%
20Stream%20Mapping%20Softwar... - 33k - [Cached](#) - [Similar pages](#)

Modern Machine Shop: Electronic value stream mapping software ...
The company has launched **eVSM, software** designed to enable electronic creation of
value stream maps. The **value stream map** is a lean manufacturing tool that ...
www.findarticles.com/p/articles/ mi_m3101/is_3_76/ai_106700783 - 26k -
[Cached](#) - [Similar pages](#)

Try your search again on [Google Book Search](#)

Go

oooooooooooo

gle

▶

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

Info when you want it, right on your desktop
Free! [Download Google Desktop](#)

Google

News

New lines of communication
Financial Times 3 hrs ago

Email

Lunch tomorrow?
Mandy M Y <.. 11 min ago

61°F Clear - Mount

DJI 10434.87 -84.

Type to search

11:22 AM

eVSM software value stream maps

Search

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

**RESOURCES FOR**

Aerospace / Defense
Automotive
Government
Healthcare
Manufacturing

PRODUCTS

Product Home
CustomCalc
► **Leanview Demo**
LeanView Home
SimEstimator
SimSheet
Store

SALES & SUPPORT

Contact Sales
Contact Support

PARTNERS

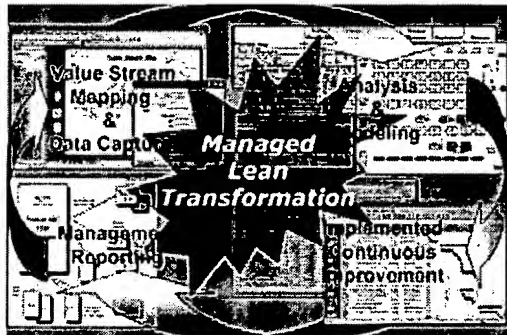
Current Partners
Information

The Orlando Software Group, Inc. (OSGI) presents:

LeanView™ with AutoDraw™ Technology

[Buy LeanView](#)
[Start Demo](#)

LeanView™ is the industry's first fully integrated Value Stream Mapping, Lean Process Design, Analytics & Implementation Solution.



This demonstration is designed to help executives, managers, and practitioners (both Lean & Six Sigma) fully utilize the information technology that plays a critical role in supporting enterprise Lean Transformation.

LeanView™ teaches how to leverage and extend commonly-used Microsoft Office System Solutions, enabling companies of all types and sizes to implement lean processes with an efficient, cost-effective method, clearly improving operational and financial performance. LeanView™ allows practitioners to quickly and easily create **standard work** output in Microsoft's Excel, PowerPoint or Word to facilitate out-briefings and dissemination of critical data.

This demo requires Macromedia Flash Player 6.0 or later. Click here to download the latest version. A minimum Internet connection of 100Kbps is required. For an optimal viewing experience, set the monitor resolution to 1024x768 (Minimum 800x600).

[Buy LeanView](#)
[Start Demo](#)

Contact us for More Information about LeanView™

[Visio Add-In:](#)

Introducing C
(click for more)

[LeanView™ Cap](#)

Create Compre

Expand High Le
sub maps and i
analysis

Quickly create i
OutBriefings

Analyze Paralle
Value Stream F

Comprehensive
Microsoft Excel,
Word

Use Flow Path I
easy Visualizati
Presentation

AutoDraw™ VS
mouse clicks

Export Project I
Projects & Ever
Project

Analyze Financi
Current and Fu
Streams

Click here to le

[Home](#)
[About Us](#)
[Clients](#)
[Partners](#)
[Products](#)
[Contact Us](#)

RESOURCES FOR

Aerospace / Defense
Automotive
Government
Healthcare
Manufacturing

[LeanView™ Demo](#) | [LeanView™ Training](#) | [LeanView™ System Requirements](#)
[Contact Us About LeanView™](#)

PRODUCTS

CustomCalc
► **Leanview**
SimEstimator
SimSheet
Store

SALES & SUPPORT

[Contact Sales](#)
[Contact Support](#)

PARTNERS

Current Partners Information

WHAT'S NEW

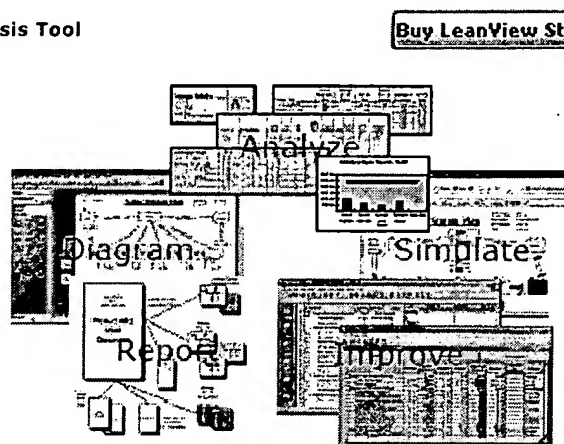
LeanView Demo

LeanView™ Lean Process Design & Analysis Tool

LeanView™ is a fully integrated lean process design solution developed to help businesses of all types and sizes cost-effectively design, evaluate and implement lean processes for improved operational and financial performance.

Because Leanview™ is built on Microsoft's Visio, Excel and Project products, it delivers powerful yet user friendly tools that leverage and extend the inherent strengths and widespread availability of these commonly used Microsoft® Office solutions.

LeanView's functionality aligns with and supports world class Lean practices while providing a framework for enterprise-wide Lean deployment & sustainment.



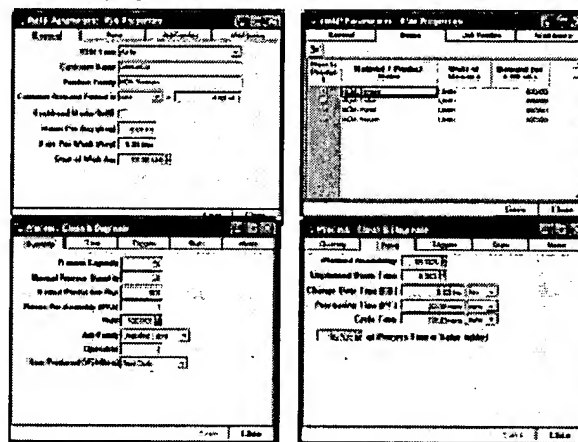
LeanView's closed-loop Enterprise Lean System addresses the complete spectrum of needs for organizations engaged in a transition to Lean.

LeanView™ Highlights

With LeanView™, users can do the following:

Improve and integrate Lean and Six Sigma processes and programs

- Streamline drawing, distribution, and updating of Value Stream Map (VSM) diagrams
- Automatically calculate key operational and financial metrics for each VSM state
- Transform raw financial and process data into business intelligence depicting key performance indicators for each Value Stream
- Compare a Value Stream's current state with baseline, future and ideal states using a consistent set of appropriate VSM metrics
- Seamlessly transform process improvement opportunities into actionable project plans
- Provide enterprise-level visibility and control over all Lean and Six Sigma project related activities and resources
- Assist finance with Sarbanes-Oxley compliance by closing the gap between reported savings and actual bottom-line performance



Communicate information clearly and collaborate more effectively

Robot/Vehicle Sensor/Activity	Activity Type	Cycle Time	Time Ratio	SW VV	Vision Added	Frequency	Robot	Ang. Load	Comments
					Hz	Hz	Hz	Hz	
Step 1	Preload	0.001 Hz	0.001		1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 2	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 3	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 4	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 5	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 6	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 7	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 8	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 9	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 10	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 11	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 12	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 13	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 14	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 15	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 16	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 17	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 18	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 19	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 20	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 21	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 22	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 23	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 24	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 25	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 26	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 27	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 28	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 29	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 30	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 31	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 32	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 33	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 34	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 35	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 36	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 37	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 38	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 39	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 40	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 41	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 42	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 43	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 44	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 45	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 46	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 47	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 48	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 49	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 50	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 51	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 52	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 53	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 54	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 55	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 56	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 57	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 58	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 59	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 60	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 61	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 62	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 63	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 64	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 65	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 66	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 67	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 68	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 69	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 70	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 71	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 72	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 73	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 74	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 75	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 76	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 77	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 78	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 79	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 80	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 81	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 82	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 83	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 84	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 85	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 86	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 87	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 88	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 89	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 90	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 91	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 92	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 93	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 94	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 95	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 96	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 97	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 98	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 99	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 100	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 101	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 102	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 103	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 104	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 105	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 106	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 107	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 108	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 109	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 110	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 111	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 112	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 113	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 114	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 115	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 116	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 117	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 118	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 119	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 120	Preload	0.001 Hz	0.001	0.001 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz	1.00 Hz
Step 12									

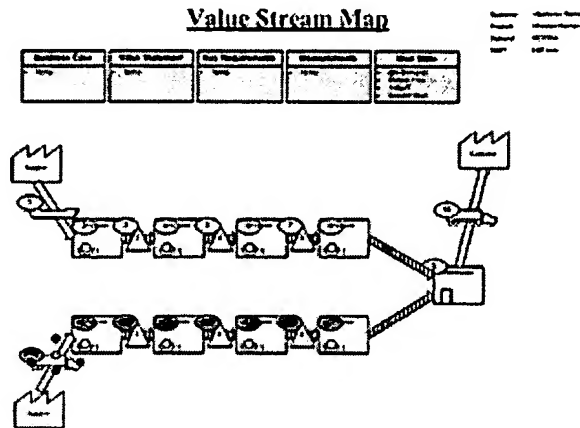
- Create comprehensive management reports for each value stream
- Hyperlink between parts of a LeanView™ diagram to other LeanView™ diagrams or to supporting files or Web Pages for enterprise level views
- Collaborate and share LeanView™ diagrams from within Microsoft® Visio interface using Document Workspaces that reside on Windows Sharepoint™ Services sites

(requires Microsoft SharePoint Portal Server)

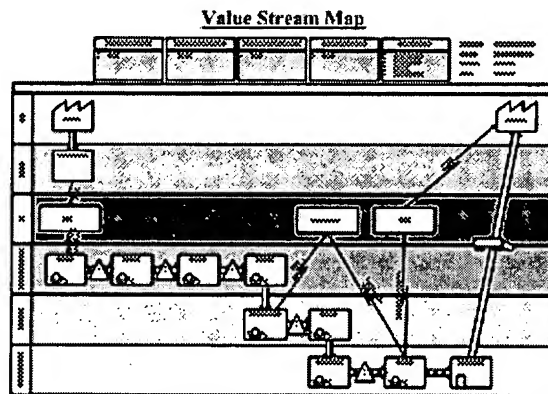
- Populate management dashboards with SolutionXML and VisioXML output from LeanView™

Define & Analyze Parallel Paths and Processes

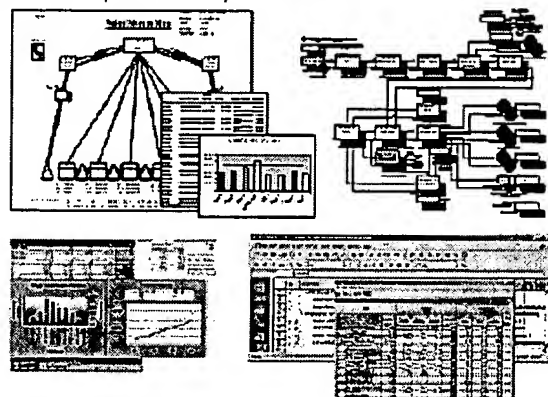
- Draw Parallel Value Streams and Processes
- Capture and analyze parallel process people, costs and inventory
- Utilize Flow Path Highlighters to Visualize Parallel Paths and Flows
- Define in Process Parts and Materials for more accurate analysis

**Draw Diagrams Utilizing all Visio Styles, Shapes & Templates**

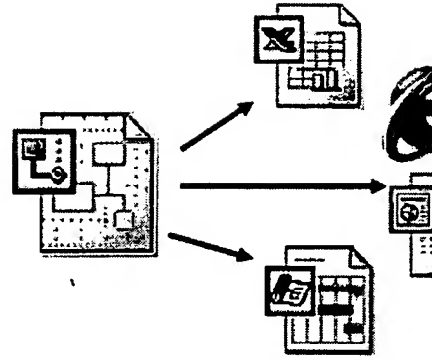
- Create comprehensive process flowcharts utilizing Swimlanes (RaceCar), Fishbone (Cause & Effect), Flow Charting, Engineering, Org Charts, Software Code Design (OOD's) etc...
- Convert any Visio Stencil Shape to LeanView™ Shape allowing Lean Data Entry and Reporting
- Export Shapes and Maps to MS Word or PowerPoint for easy outbriefings

**LeanView™ Usage Scenarios**

- Systematically Implement Lean Processes for improved operational and financial performance
- Produce comprehensive current-state VSMs for each product family
- Systematically evaluate financial and operational performance
- Identify and prioritize improvement opportunities
- Design and model future-state VSMs
- Project financial and operational improvements
- Plan and execute projects to realize lean savings & measure results
- Validate, report and communicate Lean savings to all levels of the organization
- Account for Lean savings in earnings reports

**Key Benefits of LeanView™****Increase Productivity & Efficiency**

Empower managers and lean practitioners by providing a lean toolset that supports the systematic collection, design, analysis, reporting and dissemination of VSM data



**Leverage and extend your investment in
Microsoft® Office solutions and technology
with LeanView's Closed-Loop-Lean**

informed decision-making. Create a risk management tool by modeling the effects of proposed process changes on existing operations before implementation.

Standardize Processes & Best Practices

Standardize project planning processes using corporate standards and industry best-practices. Benchmark and communicate project results for continuous improvement.

Reduce Costs, while Maintaining Quality

LeanView's robust, integrated process optimization tools provide accurate and timely information on current operations, while providing a framework to systematically transition to lean.

Accelerate Time to Benefit

Accelerate time-to-benefit by compressing Lean event timelines, reducing response and approval cycles, and creating a knowledge-base for future process improvement initiatives

System Requirements for LeanView™

Operating Systems: Windows 2000 or XP

Required Software: Visio 2002 or 2003 Standard or Professional*, Excel XP or 2003 (for MAR Reports)

Optional Software: Microsoft Project 2003 (for exporting events to Project), Microsoft PowerPoint (for exporting Maps and Data to Powerpoint), Microsoft Word (for exporting VSM data Reports to Word)

* Visio 2003 required for AutoDraw Capabilities.

Buy LeanView Standard

\$499 USD

[LeanView™ Demo](#) | [LeanView™ Training](#) | [Contact Us About LeanView™](#)

[Home](#) | [Clients](#) | [Partners](#) | [Products](#) | [Purchase](#) | [Services](#) | [Training](#) | [Contact Us](#)

© 2004 Orlando Software Group, Inc. LeanView, SimLean, SimEstimator, SimSheet and SimSuite are all trademarks of Orlando Software Group, Inc.


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local & Maps](#) [more »](#)

[Advanced Search](#)
[Preferences](#)
WebResults 1 - 10 of about 4,700,000 for **role redundancy organization**. (0.27 seconds)**CDC Design Considerations for Management Architecture**

... **organization** are such that full **redundancy** is not cost-justified for ... The CDC scenario defines specific **role**-based administration for its operation. ...

www.microsoft.com/technet/itsolutions/

wssra/raguide/ArchitectureBlueprints/rbabma_3.mspix - 47k - [Cached](#) - [Similar pages](#)

Establishing Redundancy through Demand Dial Routing

I realize that in some **organizations** the slow speed of a demand dial route can ... You will now see a screen asking what **role** you would like the wizard to ...

[www.windowsnetworking.com/articles_tutorials/Establishing-Redundancy-through-](http://www.windowsnetworking.com/articles_tutorials/Establishing-Redundancy-through-Demand-Dial-Routing.html)

Demand-Dial-Routing.html - 43k - [Cached](#) - [Similar pages](#)

Google Answers: role of strategic management in resource ...

Q: **role** of strategic management in resource allocation & **organisation** ... to the outer Hebrides - far cheaper than paying them **redundancy** To be honest, ...

answers.google.com/answers/threadview?id=447272 - 9k - [Cached](#) - [Similar pages](#)

Data Models, Data Modeling, Data Warehouse and Data Warehousing by ...

This model reduces **redundancy** since the **organization** name is stored only once, ... The CONTACT MECHANISM TYPE and PARTY CONTACT MECHANISM ROLE TYPE are ...

www.univdata.com/chap2.htm - 37k - [Cached](#) - [Similar pages](#)

[PDF] Cooperation Network Structure and Individual Effectiveness in ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

the **organization**. While **redundancy** costs will also increase with ties among ... cooperation is inconsequential for the **role**, **redundancy** costs cause a clear ...

www.sociology.columbia.edu/pdf-files/gargiulo.pdf - [Similar pages](#)

Role of Information Technology in Managing Organizational Change ...

Ramstrom (1974) notes that the future **organizations** would be facing a shortage and a **redundancy** of information. To solve the problems of "information-glut" ...

www.kmbook.com/change/summary.htm - 12k - [Cached](#) - [Similar pages](#)

BDNA | Proven expertise in optimizing the IT infrastructure by ...

Your **role** has a unique blend of challenges as you have to ensure customer ... We are hiring in the Customer Success **Organization** and we need experienced ...

www.bdnacorp.com/compicare_techsup.shtml - 17k - [Cached](#) - [Similar pages](#)

BDNA | Proven expertise in optimizing the IT infrastructure by ...

Your **role** has a unique blend of challenges because you have to build self-sufficiency in ...

We are hiring in the Customer Success **Organization** and we need ...

www.bdnacorp.com/compicare_soluararch.shtml - 17k - [Cached](#) - [Similar pages](#)

Metadata Management & Enterprise Architecture: Managing Metadata ...

A typical large **organization** has 60 to 75 percent needless data **redundancy**. Some **organizations** have hundreds of independent data mart applications spread ...

www.dmreview.com/article_sub.cfm?articleId=1048503 - 38k - [Cached](#) - [Similar pages](#)

Teradata Magazine | Cover Story: The role of enterprise data ...

The **role** of the enterprise data warehouse in building sustainable compliance ...

Organizations that have a robust enterprise data warehouse (EDW) ...

www.teradata.com/t/page/133737/index.html - 48k - [Cached](#) - [Similar pages](#)

[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local & Maps](#) [more »](#)

role redundancy organization map job descrip

[Search](#)[Advanced Search](#)
[Preferences](#)**Web**Results 1 - 10 of about **492,000** for **role redundancy organization map job descriptions**. (0.49 seconds)Title Index

... Information Technology — Document **Description** and Processing Languages — HyperText ... Internet Name (PIN): A URN Namespace for People and **Organizations** ... dret.net/biblio/titles - 918k - [Cached](#) - [Similar pages](#)

Revitalizing Data Administration

Most "DA naive" **organizations** see the DA **role** as "dictionary maintainers," and ... **Job descriptions** must reflect the **role(s)** staff members have in the new ... www.dmreview.com/master.cfm?NavID=198&EdID=887 - 51k - [Cached](#) - [Similar pages](#)

System Manageability: the Resource Framework

Organization Charts; **Job Descriptions**; Charters ... Each individual within the **organization** should understand their **role** in contributing to vision and ... www.business-esolutions.com/drma.htm - 59k - [Cached](#) - [Similar pages](#)

Training **Job** Postings - November 16, 2004

Job Description: All Saints Healthcare, a member of the Wheaton ... We invite you to learn more about our **organization** and the impact you can have through ... www.ccastd.org/jobs-041116.html - 25k - [Cached](#) - [Similar pages](#)

Travel Solutions

... our **organization** by streamlining our processes, reducing **redundancy**, ... In addition, each employee has a copy of every **job description** and they are ... www.ts24.com/grow360.html - 11k - [Cached](#) - [Similar pages](#)

Creating meaningful K-map taxonomies

This article offers advice on building K-map taxonomies for Lotus ... roles in the taxonomy planning and building process, not permanent **job descriptions**. ... www-128.ibm.com/developerworks/lotus/library/ls-Kmap_tax/index.html - 67k - [Cached](#) - [Similar pages](#)

A Handbook of Human Resource Management Practice published by ...

Release from the **organization** General considerations; **Redundancy** ... 12.1 **Job description** for an HR director 12.2 Generic **role** profile for team leaders ... www.kogan-page.co.uk/bookdetails.aspx?ISBN=0749441054 - 101k - [Cached](#) - [Similar pages](#)

THE STATE OF NETWORK ORGANIZATION

Analogous network **organization** practices include decentralized decisions, project teams, broader **job descriptions**, and trust which are also mutually ... ccs.mit.edu/papers/CCSWP192/ccswp192.html - 208k - [Cached](#) - [Similar pages](#)

[PDF] **Observations on the Role** Life-Cycle in the Context of Enterprise ...

File Format: PDF/Adobe Acrobat
correspond to organisational structures, **job descriptions** etc. (See section 6). ... administration within an **organisation**. **Role** management builds on ... portal.acm.org/citation.cfm?doid=507711.507718 - [Similar pages](#)

"Glossary" - ACTU Worksite 2003

Job Description A document which describes the purpose, ... Voluntary **redundancy**
When an **organisation** intends to layoff workers it can ask whether any ... http2480.hosting.connect.com.au/showall.php3?secid=12 - 109k - [Cached](#) - [Similar pages](#)

Sponsored Links**Job descriptions**

The biggest resource of free information about **Job descriptions**
www.Salaries.big.com

Need Job Descriptions

Find **job descriptions** online
Comprehensive list of manufacturers
www.SourceTool.com



[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local & Maps](#) [more »](#)

identify non-value added tasks organizations

[Search](#)

[Advanced Search](#)
[Preferences](#)

Web

Results 1 - 10 of about 77,600 for **identify non-value added tasks organizations**. (0.34 seconds)

[newsletter](#)

The process of distinguishing value-add **tasks** from **non-value-add tasks** will **identify** internal processes that can be improved to reduce the NVATT. ...
www.procom.ca/newsletter_02_7.aspx - 25k - [Cached](#) - [Similar pages](#)

[\[PPT\] PowerPoint Presentation](#)

File Format: Microsoft Powerpoint 97 - [View as HTML](#)

By comparing the cost to the value of the **task**, we can **identify** oversupplied **non-value-added** activities and undersupplied value-added activities. ...
www.iem.efei.br/edson/download/AbmHilton.ppt - [Similar pages](#)

[Chapter 5. Activity Based Costing](#)

... however, ABC accomplishes the most complex **task** of **identifying** discrete ... **Non-value added** are activities that create waste, result in delay of some ...
www.faa.gov/ait/bpi/handbook/chap5.htm - 15k - [Cached](#) - [Similar pages](#)

[MAMTC - Frequently Asked Questions About Lean](#)

... the next approach will be an analysis of your **organization** to **identify** ... At closer inspection, some of the "**non-value**" **added tasks** are necessary and ...
www.mamtc.com/lean/intro_faq.asp - 24k - [Cached](#) - [Similar pages](#)

[Developing World Class Manufacturing Agility - How to Reduce Total ...](#)

If you can **identify** the **non-value added** time in the cycle, you can devise ... Functions, **tasks**, jobs, and parts of **organizations** that stand in the way of ...
rockfordconsulting.com/cyclart.htm - 13k - [Cached](#) - [Similar pages](#)

[Get Office Lean](#)

Is there a lot of variation in how workers perform value-added **tasks**? ... Lack of Understanding Between "Waste" and **Non-Value-Added** Activities ...
www.plantemoran.com/Services/Consulting/RestructuringOperations/Resources/Articles/Get+Office+Lean.htm - 24k - [Cached](#) - [Similar pages](#)

[Reliability Consulting Services - Reliability Center, Inc.](#)

Task Analysis Reduction of **Non-Value Added** Work ... RCI consultants work as strategic partners to help clients **identify** and solve problems so they can ...
www.reliability.com/consulting_services.htm - 62k - [Cached](#) - [Similar pages](#)

[A Toolkit for Redesign in Health Care: Final Report: Redesign ...](#)

Non-value-added tasks are **tasks** that do not contribute to what a ... questions ("Q12") that **identify** staff engagement developed by the Gallup **Organization**. ...
www.ahrq.gov/qual/toolkit/toolkit4a.htm - 35k - [Cached](#) - [Similar pages](#)

[\[PDF\] New Title](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

flow changes. Chart one illustrates the **task organization** before change. ... eliminating **non-value added tasks**; • Providing sufficient carts at ...
www.libertymutual.com/omapps/ContentServer?cid=1078450630920&pagename=CMInternet%2FDocument%2FShowDoc... - [Similar pages](#)

[6 sigma, six sigma, Six Sigma Conferences, 6 sigma process, 6 ...](#)

These **organizations** become just as technically skilled as their larger ... improve the cycle time by removing defect causing, **nonvalue-added tasks**, ...
www.wcbf.com/quality/5005/news.php - 36k - [Cached](#) - [Similar pages](#)


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local & Maps](#) [more »](#)

[Advanced Search](#)
[Preferences](#)
WebResults 1 - 10 of about 7,450,000 for **mapping business process excess task**. (0.48 seconds)**Enterprise Business Applications > Business Intelligence and Data ...**

In his keynote address, IDS Scheer founder August-Wilhelm Scheer discussed the **task** of **mapping business processes** for employees. ...
www.itworldcanada.com/a/Enterprise-Business-Applications/253ef0ac-6ba5-49af-b098-07667b69e9cc.html - 121k - [Cached](#) - [Similar pages](#)

Learning to Recognize Process Waste in Financial Services

Business Process Mgt. Quality Directory. Recent Articles ... Any work-in-**process** that is in **excess** of what is required to produce for the customer - The ...
finance.isixsigma.com/library/content/c040324a.asp - 53k - [Cached](#) - [Similar pages](#)

Mapping IT Resources for Successful Implementations - Graziadio ...

This approach calls for **process** expertise, including a **business**/IT liaison, ... This **excess** capacity could be normally allocated to low-priority projects, ...
gbr.pepperdine.edu/061/mapping.html - 31k - [Cached](#) - [Similar pages](#)

Task Order Procurement

Tools are not indicated, however they may be required on a **task**-order basis. The Offeror must also have demonstrated capabilities in **business process** ...
www.state.ak.us/ets/taskorder/categories.htm - 36k - [Cached](#) - [Similar pages](#)

[PDF] Data Sheet | Oracle Corporation

File Format: PDF/Adobe Acrobat - [View as HTML](#)

business:. • Internal order can be linked to service request, **task** and ... **Business** rules to focus on high impact **excess**. • Planner review **process** ...
www.oracle.com/applications/service/11110_spares_mgmt_ds.pdf - [Similar pages](#)

[PDF] Business Process Improvement for FM

File Format: PDF/Adobe Acrobat - [View as HTML](#)

processes (work and **task** flows), the level of effort, and new technology, with the **business** objectives to define new **processes**. ...
www.ifma.org/hosts/itc/Business%20Process%20Improv%20for%20FM%20Paper%20.pdf
[Similar pages](#)

[PDF] Business Process Improvement For FM

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Task process complexity. Project pace. Appropriate Project Pace ... **Process Mapping**. Respond quickly to changes in **business** objectives and ...
www.ifma.org/hosts/itc/BPI%20for%20FM%20PPT%20dist.pdf - [Similar pages](#)

[DOC] DoD Task Force to Reengineer

File Format: Microsoft Word 97 - [View as HTML](#)

To examine whether the DTS could be extended to the Reserve Components, and prepare for that extension, the **Task Force** developed **business process maps** for ...
www.defenselink.mil/dodreform/mrms/RRT_Report_July_1998.doc - [Similar pages](#)

[PPT] Slide 1

File Format: Microsoft Powerpoint 97 - [View as HTML](#)

... DPA generate **Excess** Request; PMO **process** and obtain sponsor directives ... Costs collected for each of the two **tasks** associated with a fabrication ...
ora.stanford.edu/supporting_files/fab_training.ppt - [Similar pages](#)

[PDF] ENTERPRISE LEVEL WASTE

Sponsored Links

Business Process Mapping

Looking for **Business Processes**?
 Free information and links!
BPM.TechListings.net

Business Process Mapping

The complete guide for information about **Business Process Mapping**.
www.commerce-database.com

Business Process Mapping

Learn how BPM can help with your **business process mapping**.
www.bpm-advisor.com

File Format: PDF/Adobe Acrobat - [View as HTML](#)

task at hand, thereby requiring **excess** running time and costs; using equipment ... Poor design of **business processes**. Dispersed Facilities ...
ocw.mit.edu/.../7581EA7B-DAAB-4504-BE6A-9EDD591EE459/0/1021MizePres2.pdf -
[Similar pages](#)

Try your search again on [Google Book Search](#)

Goooooooooooooogle ►
Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

Info when you want it, right on your desktop
Free! [Download Google Desktop](#)




mapping business process excess task

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google


[Web](#)
[Images](#)
[Groups](#)
[News](#)
[Froogle](#)
[Local & Maps](#)
[more »](#)

[Advanced Search](#)
[Preferences](#)

WebResults 1 - 10 of about **36,000,000** for **mapping business process interactive software**. (0.48 seconds)**Business Process Mapping**
[www.quask.com](#) Easy to implement, easy to use. Free trial and web demo.
New BusinessMAP 4
[www.MapMentor.com](#) Easy to use **Mapping Software** with all the Data - Get as Fast Next Day
Simulation Tools

BuildSim is an **interactive software** application that integrates numerical analysis, ... ReThink supports the **business process** lifecycle from as-is analysis, ...

[www.idsia.ch/~andrea/simtools.html](#) - 96k - [Cached](#) - [Similar pages](#)

CASE tool index

Protos:: Pallas Athena Ltd. **business process** modelling ... Apex:: Rational **Software** Corporation. integrated **interactive software** engineering environment ...

[www.cs.queensu.ca/Software-Engineering/tools.html](#) - 118k - [Cached](#) - [Similar pages](#)

ILOG: Business rule management, business rules, optimization and ...

ILOG provides innovative enterprise-class **business** rule, optimization, ...

Business process management · Compliance · **Interactive** selling for CRM ...

[www.ilog.com/](#) - 60k - [Cached](#) - [Similar pages](#)

Business Process Mapping and Process Modelling Software

Process Mapping with Process Navigator, a **business process mapping** and **software** tool. ... Please select an **interactive** module:. Click here for **Business** ...

[www.triaster.co.uk/interactive.php](#) - 4k - [Cached](#) - [Similar pages](#)

Business Process Mapping and Process Modelling Software

Process Mapping with Process Navigator, a **business process mapping** and **software** tool.

[www.triaster.co.uk/interactive_analyst.php](#) - 3k - [Cached](#) - [Similar pages](#)

Six Sigma and Quality Software

Business process mapping software allows distributed, bottom-up **mapping**. From Triaster. ProcessModel ... TreeAge **Software**, DATA 4.0, Pro and **Interactive** ...

[www.isixsigma.com/tt/software/](#) - 98k - [Cached](#) - [Similar pages](#)

Business Process Management Software: bpm software, business ...

The Capterra **Business Process Management Software** Directory helps IT ... Allows organizations to **map business processes** and procedures to web-based forms. ...

[www.capterra.com/business-process-management-solutions](#) - 135k - [Cached](#) - [Similar pages](#)

Title Index

How Layering Protocol **Software** Violates Separation of Concerns ... UML Components: A Simple **Process** for Specifying Component-Based **Software** ...

[dret.net/biblio/titles](#) - 918k - [Cached](#) - [Similar pages](#)

Title Index

... IAB **Processes** for Management of IETF Liaison Relationships ... Simple Network

Sponsored Links**Sponsored Links****Business Process Software**

Easy to use visual modeling tool
Download Free BPM **Process** Modeler
[Savvion.com](#)
Virginia

Business Process Software

Design, Execute and Manage a **process** from a single desktop
[www.BluespringSoftware.com](#)

Business Process Mapping

Our **business process mapping software** delivers tangible results.
[www.Profit-thru-Process.com](#)

Process Mapping Software

Easy to use & professional results
Free 30-day trial and Case Studies
[www.iGrafx.com](#)

Business Process Software

Develop, deploy, integrate & manage with components that work together
[www.progress.com](#)

Autodesk Map 3D

Take a personalized tour of Autodesk's **mapping** solutions.
[www.Autodesk.com](#)

BusinessMAP Software

Ring Study, Drive Time Analysis, Territories, Demographics & more
[www.esri.com/businessmap](#)

Business Mapping Solution

Demographic and **Business Mapping** for Marketing and Sales Pros
[www.Tactician.com](#)

[More Sponsored Links »](#)

Management Protocol Over Transmission Control Protocol Transport **Mapping** ...
dret.net/rfc-index/titles - 1270k - [Cached](#) - [Similar pages](#)

[Workflow Download.com](#) - **Business Processes Software** Download Directory

Download **Business Processes Software** and Time Sheet **Software**, Download Time Sheet
... Sophisticated diagrams. **Map** displays. **Process** control screens. ...

[www.workflowdownload.com/businessprocesses/businessprocesses.htm](#) - 80k - [Cached](#) - [Similar pages](#)

Try your search again on [Google Book Search](#)

Goooooooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

Free! Speed up the web. [Download the Google Web Accelerator.](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local & Maps](#) [more »](#)

mapping business process interactive software


[Advanced Search](#)
[Preferences](#)
WebResults 1 - 10 of about 2,670,000 for mapping business process interactive software eliminate. (0.65 seconds)**Business Process Mapping**
[www.quask.com](#) Easy to implement, easy to use. Free trial and web demo.
New BusinessMAP 4
[www.MapMentor.com](#) Easy to use **Mapping Software** with all the Data - Get as Fast Next Day
Simulation Tools

BuildSim is an **interactive software** application that integrates numerical analysis, ... ReThink supports the **business process** lifecycle from as-is analysis, ...
[www.idsia.ch/~andrea/simtools.html](#) - 96k - [Cached](#) - [Similar pages](#)

Six Sigma and Quality Software

Business process mapping software allows distributed, bottom-up **mapping**. From Triaster. ProcessModel ... TreeAge **Software**, DATA 4.0, Pro and **Interactive** ...
[www.isixsigma.com/tt/software/](#) - 98k - [Cached](#) - [Similar pages](#)

BPR BPM Business Process Management Software, Process Mapping ...

Its simplistic design approach allows **business** users to **map**, ... and publish **process** content worldwide in realtime; **Interactive process maps** with drill down ...
[www.interfacing.com/products/enterprise.ch2](#) - 36k - [Cached](#) - [Similar pages](#)

Title Index

... IAB **Processes** for Management of IETF Liaison Relationships ... Simple Network Management Protocol Over Transmission Control Protocol Transport **Mapping** ...
[dret.net/rfc-index/titles](#) - 1270k - [Cached](#) - [Similar pages](#)

developerWorks : Rational software downloads : plugins

Ready for IBM Rational **software** overview and validation **process** information IBM grants this validation to specific **Business** Partner plug-ins that meet ...
[www.ibm.com/developerworks/websphere/downloads/plugin/](#) - 87k - [Cached](#) - [Similar pages](#)

BEA to launch interactive business-process management tool ...

The **software**, formerly known as Plumtree **Process** Server, can attach collaboration documents to work items, **map a business process** to a collaboration project ...
[www.computerworld.com/databasetopics/businessintelligence/story/0,10801,108610,00.html](#) - 77k - [Cached](#) - [Similar pages](#)

Tutorials — XP2005 - 6th International Conference on eXtreme ...

Learn how to express **business** rules as tests, with a focus on expressing the ... Develop a value stream **map** for a **software** development organization and what ...
[www.xp2005.org/tutorials](#) - 46k - [Cached](#) - [Similar pages](#)

Kaizen and Lean Manufacturing Consulting: Gemba Research -

Gemba Research has partnered with iGrafx, a leading provider of **Business Process Analysis software** tools to offer a suite of Value Stream **Mapping** and ...
[www.gemba.com/tool-kit.cfm?id=149](#) - 15k - [Cached](#) - [Similar pages](#)

Macromedia - Developer Center : Delivering Rich Business Intelligence

Sponsored Links

Sponsored Links

Business Process Software

Easy to use visual modeling tool
 Download Free BPM **Process** Modeler
[Savvion.com](#)
 Virginia

Business Process Mapping

Our **business process mapping software** delivers tangible results.
[www.Profit-thru-Process.com](#)

Process Mapping Software

Easy to use & professional results
 Free 30-day trial and Case Studies
[www.iGrafx.com](#)

Business Process Software

Adopt the solution today that integrates existing technology.
[www.progress.com](#)

Autodesk Map 3D

Take a personalized tour of Autodesk's **mapping** solutions.
[www.Autodesk.com](#)

BusinessMAP Software

Ring Study, Drive Time Analysis, Territories, Demographics & more
[www.esri.com/businessmap](#)

Business Mapping Solution

Demographic and **Business Mapping** for Marketing and Sales Pros
[www.Tactician.com](#)

Business Mapping Software

User-friendly GIS **software** for **mapping** and geographic analysis.
[www.mapinfo.com](#)

[More Sponsored Links »](#)

Eliminate the "busy work" associated with the existing **business process**. ...
specializing in usable **interactive software** strategy, design, and development. ...

www.macromedia.com/devnet/flex/articles/rich_intelligence_print.html - 39k - [Cached](#) - [Similar pages](#)

[PDF] [12-05 COL MDA Scaling BP Platform - Frankel.pmd](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

but do not **eliminate** – the need to express information invariants in general ...

Applying **Software** Product Lines to **Business Process** Platforms ...

www.bptrends.com/publicationfiles/12-05%20COL%20MDA%20Scaling%20BP%20Platform%20-%20Frankel1.pdf -

[Similar pages](#)

Try your search again on [Google Book Search](#)

Goooooooooooooogle ►
Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

Info when you want it, right on your desktop
Free! [Download Google Desktop](#)

Google

News
New lines of communication
Financial Times 3 hrs ago

Email
Lunch tomorrow?
Mandy M Y <... 11 min ago

61°F Clear - Mount
DJI 10434.87 -84

Type to search

11:22 AM

mapping business process interactiv [Search](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local & Maps](#) [more »](#)

mapping business process interactive software


[Advanced Search](#)
[Preferences](#)
Web Results 1 - 10 of about 729 for **mapping business process interactive software eliminate non-value**. (1.25 seconds)

New BusinessMAP 4

www.MapMentor.com Easy to use **Mapping Software** with all the Data - Get as Fast Next Day

Business Process Software

Savvion.com Easy to use visual modeling tool Download Free BPM **Process Modeler**

Lean Enterprise & Lean Manufacturing: Minnesota Technology Inc (MTI)

If your goal is to **eliminate** waste, shorten lead times, improve Minnesota ... **software** and plant layout, our goal is to transform your **business** into an agile ...
 www.minnesotatechnology.org/consulting/lean.asp - 20k - [Cached](#) - [Similar pages](#)

IT-driven power distribution - Technology - Express Computer India

Mapping of **business** processes together with inputs regarding industry best practices help identify and **eliminate non-value** adding **process** steps, ...
 www.expresscomputeronline.com/ 20040322/technology02.shtml - 39k -
[Cached](#) - [Similar pages](#)

IXPERION - Six Sigma in India

Business process Quality and Speed give competitive edge for survival and ...
 Lean Systems **eliminate non-value** adding steps, wastages and waiting time. ...
 www.ixperion.com/workshop_ sixsigma_india_2005_details.htm - 62k -
[Cached](#) - [Similar pages](#)

BAE SYSTEMS - Analytical Solutions - Commercial Business

Solutions ...

Our combined FastTrack **process** and **software** (or other commercial ABC **software**) provides a ... Identifying **Non-Value** Added Activities **Mapping** Processes ...
 www.mevatec.com/Services/FinanceMgmt/CommABCM.shtml - 21k -
[Cached](#) - [Similar pages](#)

Manufacturing and Logistics IT Magazine - Integration

... Service Connect to **eliminate non-value** added steps or add value to any **business process**. ... Copyright 2006, IBC - **Interactive Business** Communications ...
 www.logisticsit.com/absolutenm/templates/ ?a=1892&z=35&template=article-integration.aspx - 31k - [Cached](#) - [Similar pages](#)

Improving Financial Services Through TQM: A Case Study

Process Mapping (Value Stream **Mapping** in Lean) was undertaken. ... **Eliminate non-value** added activities -- transport -- make personnel sit next to each ...
 www.isixsigma.com/library/content/c040127a.asp - 81k - [Cached](#) - [Similar pages](#)

[PDF] Microsoft PowerPoint - CDISC Workshop2.ppt

File Format: PDF/Adobe Acrobat - [View as HTML](#)

This session will provide both presentations and an **interactive** ... **Eliminate non-value** added. tasks. • Optimize those tasks on. the critical path ...
 www.cdisc.org/pdf/Rosen_CDISC_Workshop.pdf - [Similar pages](#)

Business Process Re-Engineering - A Toolkit for best value Reviews

Analyse the processes which comprise the service to **eliminate non-value** ...
 At the beginning of the **process mapping** stage for a service or **process** an as-is ...

Sponsored Links

Sponsored Links

Business Process Mapping

Our **business process mapping software** delivers tangible results.
 www.Profit-thru-Process.com

Process Mapping Software

Easy to use & professional results
 Free 30-day trial and Case Studies
 www.iGrafx.com

Business Process Software

Adopt the solution today that integrates existing technology.
 www.progress.com

Business Valuation Kit

Easy, accurate, private, low-cost **software**. Mail or download now!
 www.businessbookpress.com

BusinessMAP Software

Ring Study, Drive Time Analysis, Territories, Demographics & more
 www.esri.com/businessmap

Business Mapping Solution

Demographic and **Business Mapping** for Marketing and Sales Pros
 www.Tactician.com

Process Expert

Process Mapping Software
 Register now for free 30 day trial
 www.processexpert.com

Business Mapping Software

User-friendly GIS **software** for **mapping** and geographic analysis.
 www.mapinfo.com

[More Sponsored Links »](#)

www.centre-for-egovernment.com/toolkit.html - 306k - [Cached](#) - [Similar pages](#)

Positioning Your **Business** For the 'E-Business' Future

Best practices are elements of a whole solution for a **business process** ...

The only way to **eliminate non-value**-added work is to redesign the **process**. ...

www.seyboldreports.com/SRPS/subs/2712/PS2712.HTM - 43k - [Cached](#) - [Similar pages](#)

Superfactory Newsletter - February 2003

Collaborative manufacturing is an **interactive process** with great potential, ...

This signal allows associates to **eliminate non-value** added activities ...

www.superfactory.com/newsletter/newsletter0203.htm - 75k - [Cached](#) - [Similar pages](#)

Try your search again on [Google Book Search](#)

Goooooooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

Free! Speed up the web. [Download the Google Web Accelerator.](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google